

Day: Wednesday Date: 3/28/2007 Time: 17:13:03

#### **Inventor Name Search Result**

Your Search was:

Last Name = UEDA First Name = AKIRA

Application#	Patent#	Status	Date Filed	Title	Inventor Name			
07635738	5211505	150	1	EXPANSION JOINT FOR BRIDGE STRUCTURE	UEDA, AKIRA			
07801810	5252748	150	12/02/1991	RADIOACTIVE IODINE COMPOUND FOR LABELING AN ANTIBODY	UEDA, AKIRA			
07863717	5300276	250		PROCESSES FOR PREPARING HYDROGEN GAS AND DETERMINING RATIO OF MASSES BETWEEN HYDROGEN ISOTOPES THEREIN	UEDA, AKIRA			
07977526	Not Issued	161	01/04/1993	EXPANSION JOINT FOR BRIDGE STRUCTURE	UEDA, AKIRA			
08051670	Not Issued	161	04/26/1993	REACTION CHAMBER FOR AMINO ACID SEQUENATOR	UEDA, AKIRA			
08114591	Not Issued	161	08/31/1993	DEVICE FOR EDMAN REACTION	UEDA, AKIRA			
08366728	5537291	150	12/30/1994	COOLING DEVICE FOR INTEGRATED CIRCUIT ELEMENT	UEDA, AKIRA			
08434368	Not Issued	166	05/03/1995	MACRO-AZO INITIATOR	UEDA, AKIRA			
08595400	Not Issued	161	11	METHOD OF RECOVERING SILICA IN AN AQUEOUS SOLUTION AND SEED USED FOR THE SAME	UEDA, AKIRA			
08678785	Not Issued	166	07/11/1996	MACRO-AZO INITIATOR	UEDA, AKIRA			
08848728	6226180	150	05/22/1997	AN ELECTRONIC APPARATUS HAVING A HEAT DISSIPATION MEMBER	UEDA, AKIRA			
08884131	6278609	150	06/27/1997	ELECTRONIC DEVICE HAVING IC CARD SLOT	UEDA, AKIRA			
08921240	5965672	150	08/29/1997	CURED MATERIALS OF UNSATURATED POLYESTER RESIN	UEDA, AKIRA			
08925069	5744559	250	09/08/1997	MACRO-AZO INITIATOR	UEDA, AKIRA			
09044030	7156158	150	03/19/1998	HEAT PIPE TYPE COOLER	UEDA, AKIRA			



Day: Wednesday Date: 3/28/2007 Time: 17:13:17

### **Inventor Name Search Result**

Your Search was:

Last Name = SHIMIZU First Name = KOICHI

Application#	Patent#	Status	Date Filed	Title	Inventor Name			
<u>06274161</u>	4366272	250	06/16/1981	METHOD FOR RECOVERING SYNTHETIC RESIN EMULSION	SHIMIZU, KOICHI			
06528656	4538114	150	09/01/1983	DIFFERENTIAL AMPLIFIER	SHIMIZU, KOICHI			
06822007	4668094	150	01/24/1986	APPARATUS FOR MEASURING THE THREE-DIMENSIONAL SHAPE OF A SOLID OBJECT	SHIMIZU, KOICHI			
06845537	4723446	150	1	DEVICE FOR MEASURING DISPLACEMENT	SHIMIZU, KOICHI			
07082815	4802759	150		THREE-DIMENSIONAL SHAPE MEASURING APPARATUS	SHIMIZU, KOICHI			
07123800	4833919	150	11/23/1987	DEVICE FOR MEASURING DISPLACEMENT	SHIMIZU, KOICHI			
07589556	Not Issued	166	09/28/1990	METHOD AND APPARATUS FOR INHIBITING A SCATTERED COMPONENT IN A LIGHT HAVING PASSED THROUGH AN EXAMINED OBJECT	SHIMIZU, KOICHI			
08030935	5436065	150	05/14/1993	STRIP OF WEBBING FOR SEAT BELTS IMPREGNATED AND COATED WITH AN ACRYLIC RESIN AND SILICONE MIXTURE	SHIMIZU, KOICHI			
08046929	5386819	150	04/14/1993	METHOD AND APPARATUS FOR INHIBITING A SCATTERED COMPONENT IN A LIGHT HAVING PASSED THROUGH AN EXAMINED OBJECT	SHIMIZU, KOICHI			
08080224	5402788	150	06/21/1993	DIAGNOSTIC SYSTEM USING NUCLEAR MAGNETIC RESONANCE PHENOMENON	SHIMIZU, KOICHI			
08083548	5427103	250	06/25/1993	MRI APPARATUS FOR RECEIVING NUCLEAR-MAGNETIC RESONANCE SIGNALS OF A LIVING BODY	SHIMIZU, KOICHI			
08557908	5695865	250	11/14/1995	AUTOMOTIVE UPHOLSTERY COMPONENTS AND METHOD FOR MAKING THE SAME	SHIMIZU, KOICHI			
08936025	5904226	150	09/23/1997	APPARATUS FOR SUPPLYING OIL	SHIMIZU, KOICHI			



# PALM INTRANET

Day: Wednesday Date: 3/28/2007 Time: 17:13:28

#### **Inventor Name Search Result**

Your Search was:

Last Name = AOKI

First Name = KENICHIRO

Application#	Patent#	Status	Date Filed	Title	Inventor Name			
10197095	6882506	150		HEAD SUSPENSION HAVING REDUCED HEAT DEFORMATION	AOKI, KENICHIRO			
10322597	6882954	150		ANALYTICAL MESH PREPARATION APPARATUS, ANALYTICAL MESH PREPARATION METHOD, AND ANALYTICAL MESH PREPARATION PROGRAM	AOKI, KENICHIRO			
10641006	7197442	150	08/15/2003	MESH CREATING DEVICE, MESH CREATING METHOD AND MESH CREATING PROGRAM	AOKI, KENICHIRO			
10641007	Not Issued	93		PROGRAM FOR CAUSING A COMPUTER TO EXECUTE A METHOD OF GENERATING MESH DATA AND APPARATUS FOR GENERATING MESH DATA	AOKI, KENICHIRO			
10647250	Not Issued	71	08/26/2003	Program for causing a computer to execute a method of generating mesh data and apparatus for generating mesh data	AOKI, KENICHIRO			
10925564	Not Issued	71		Magnetic head structure with enlarged insulating layer	AOKI, KENICHIRO			
11156902	Not Issued	30	06/20/2005	Magnetic head structure	AOKI, KENICHIRO			
11208570	Not Issued	30	08/23/2005	Head stack assembly, its manufacturing method, and magnetic disc drive having the same	AOKI, KENICHIRO			
11414368	Not Issued	30		Thin film magnetic head including helical coil	AOKI, KENICHIRO			
11509618	Not Issued	41	08/25/2006	Numerical analysis model data generating program, numerical analysis model data generating method, and numerical analysis model data generating system	AOKI, KENICHIRO			
11593684	Not Issued	30	11/07/2006	Magnetic head	AOKI, KENICHIRO			
11594638	Not	20	11/08/2006	Magnetic head	AOKI, KENICHIRO			

## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	55	((reduc\$4 or subtract\$4 or combin\$4 or blend\$4 or merg\$4 or add) with ((element or cell or cube or portion) near (shape or structur\$4 or volume or area) near (polygon or mesh or object)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/03/28 16:53
L4	0	((reduc\$4 or subtract\$4 or combin\$4 or blend\$4 or merg\$4 or add) with ((element or cell or cube or portion) near (shape or structur\$4 or volume or area) near (polygon or mesh or object))) same (less or fewer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/03/28 16:53
L5	122	((combine or combining or combination) with ((cube or mesh) adj (element or data)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/03/28 16:54
L6	3	(characterist\$4 near (value or propert\$4)) and L5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/03/28 16:55
L7	0	((characterist\$4 near (value or propert\$4)) and ((correct\$4 or adaptiv\$4) with (remesh\$4 or meshi\$4 or division\$4 or tessellat\$4 or tessellat\$4 or tessellat\$4 or tessellat\$4 or tessellat\$4 or maintain\$4 or preserv\$4 or sustain\$4) same (aspect near ratio))) and 3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/03/28 16:59
L9	48	((AKIRA) near2 (UEDA)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/28 17:20
L10	62	((KOICHI) near2 (SHIMIZU)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/28 17:14
LII.	12	((KENICHIRO) near2 (AOKI)).INV.	US-PGPUB; USPAT; USOCR	OR	ON	2007/03/28 17:13
S387	0	((reduce or reduction) near (mesh or "mesh data")) same (orthog\$4 with (line or grid or squar\$4 or rectang\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/03/27 17:02
S388	1067	((reduce or reduction) near (mesh or "mesh data"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/03/27 17:02
S389	1038	(345/420).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/03/27 17:02
S390	10	S388 and S389	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/03/27 17:02

## **EAST Search History**

S391	122	((combine or combining or combination) with ((cube or mesh) adj (element or data)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/03/27 17:02
S392	55	((reduc\$4 or subtract\$4 or combin\$4 or blend\$4 or merg\$4 or add) with ((element or cell or cube or portion) near (shape or structur\$4 or volume or area) near (polygon or mesh or object)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/03/28 16:54

3/28/2007 5:28:48 PM Page 2